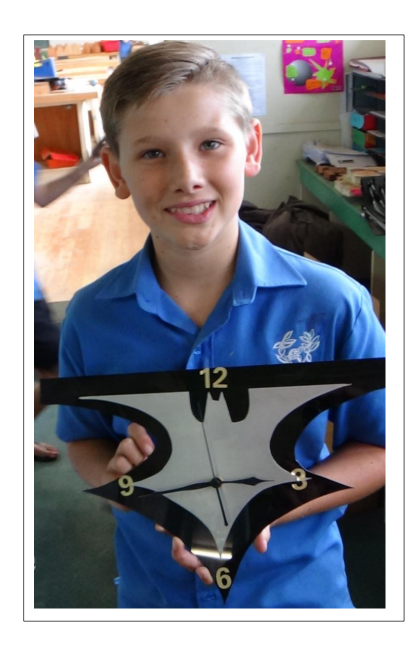
Year 8 Engineering Tech

The Clock Project

You have been approached by a clock manufacturer to produce a range of designs and a prototype for a new wall clock for a *teenager's bedroom* that can be mass produced. It can be made from acrylic, sheet metal, or plywood



Main Learning Focus

- 1. How to research and design within limitations.
- 2. Materials, finishes and bonding techniques.
- 3. Research different clock mechanisms.
- 4. Sophisticated idea development through modelling, drawings and construction study.
- 5. Production methods, manufacturing processes and costing.
- 6. To develop a greater understanding of the design process.
- 7. To generate your own design proposals.
- 8. To gain an understanding of the properties of plastics, sheet metal and plywood.
- 9. To improve your ability to work accurately and safely with tools.
- 10. To use various finishing processes to produce a quality article.

